## II. AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior listings, or versions, of claims.

1. (Original) A method for performing automatic testing of a system including a plurality of modules in which at least two modules lack a predetermined communication mechanism, the method comprising the steps of:

establishing at least one test goal for testing regarding at least one of a module and an interface point between modules;

providing at least one test script configured to conduct a test at each module and each interface point;

generating a test map for each test goal, each test map configured to run at least one test script for each module and each interface point in accordance with the test goal; and

automatically testing the system using each test map.

- 2. (Original) The method of claim 1, further comprising the step of scoring a test result for at least one of the test goal and each test script.
- 3. (Original) The method of claim 2, wherein a test script is included in a test map only if the test script has a score that is greater than a threshold score.
- 4. (Original) The method of claim 2, wherein the generating step includes generating a test map for a given test goal only if the given test goal has a score that is greater than a threshold score.

- 5. (Original) The method of claim 1, further comprising the step of recording a test result for each test script.
- 6. (Original) The method of claim 1, further comprising the step of recording each test map.
- 7. (Original) The method of claim 1, further comprising the step of repeating the steps of generating and automatically testing after correction of a failure.
- 8. (Original) The method of claim 1, further comprising the step of modifying the test map based on a modeling rule.
- 9. (Currently Amended) A computer program product comprising a computer useable medium having computer readable program code embodied therein for performing automatic testing of a system including a plurality of modules in which at least two modules lack a predetermined communication mechanism, the program product comprising:

program code which, when executed by a computer system, is configured to enable the computer system to establish at least one test goal for testing regarding at least one of a module and an interface point between modules, wherein at least one test script configured to conduct a test is provided at each module and each interface point;

program code which, when executed by a computer system, is configured to enable the computer system to generate a test map for each test goal, each test map

configured to run at least one test script for each module and each interface point in accordance with the test goal; and

program code which, when executed by a computer system, is configured to enable the computer system to automatically test the system using each test map.

- 10. (Original) The program product of claim 9, further comprising the program code configured to score a test result for at least one of the test goal and each test script.
- 11. (Original) The program product of claim 10, wherein a test script is included in a test map only if the test script has a score that is greater than a threshold score.
- 12. (Original) The program product of claim 10, wherein the generating program code generates a test map for a given test goal only if the given test goal has a score that is greater than a threshold score.
- 13. (Original) The program product of claim 9, further comprising program code configured to modify the test map based on a modeling rule.
- 14. (Original) A system for performing automatic testing of a system including a plurality of modules in which at least two modules lack a predetermined communication mechanism, the system comprising:

means for establishing at least one test goal for testing regarding at least one of a module and an interface point between modules, wherein at least one test script configured to conduct a test is provided at each module and each interface point;

means for generating a test map for each test goal, each test map configured to run at least one test script for each module and each interface point in accordance with the test goal; and

means for automatically testing the system using each test map.

- 15. (Original) The system of claim 14, further comprising means for scoring a test result for at least one of the test goal and each test script.
- 16. (Original) The system of claim 15, wherein a test script is included in a test map only if the test script has a score that is greater than a threshold score.
- 17. (Original) The system of claim 15, wherein the generating means generates a test map for a given test goal only if the given test goal has a score that is greater than a threshold score.
- 18. (Original) The system of claim 14, further comprising means for recording a test result for each test script and each test map.
- 19. (Original) The system of claim 14, further comprising means for repeating the steps of generating and automatically testing after correction of a failure.
- 20. (Original) The system of claim 14, wherein the generating means includes means for modifying the test map based on a modeling rule.